

## ABSTRACT

There is provided a CDMA mobile communication system in which in a case where packet data relating to one call is transmitted by wireless through a plurality of data channels by sharing predetermined control information, even when a transmission operation is permitted only in a case where the packet data exists, an abrupt change of transmission power can be suppressed. A transmitting station inhibits data transmission until the packet data is generated. In a case where the packet data is generated in such a state, the transmitting station starts data transmission through a first data channel IDCH1 in response to this. Thereafter, every time one frame has passed, the transmitting station sequentially starts data transmission through a second, a third and a fourth data channels IDCH2, IDCH3 and IDCH4. By this, an abrupt increase of the transmission power can be suppressed as compared with a case where the data transmission through all the data channels IDCH1 to IDCH4 is started at the same time.



1/15

FIG. 1

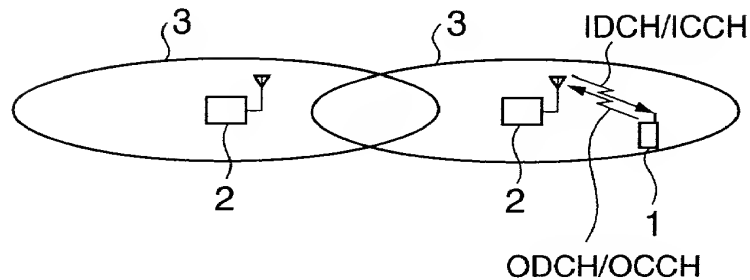
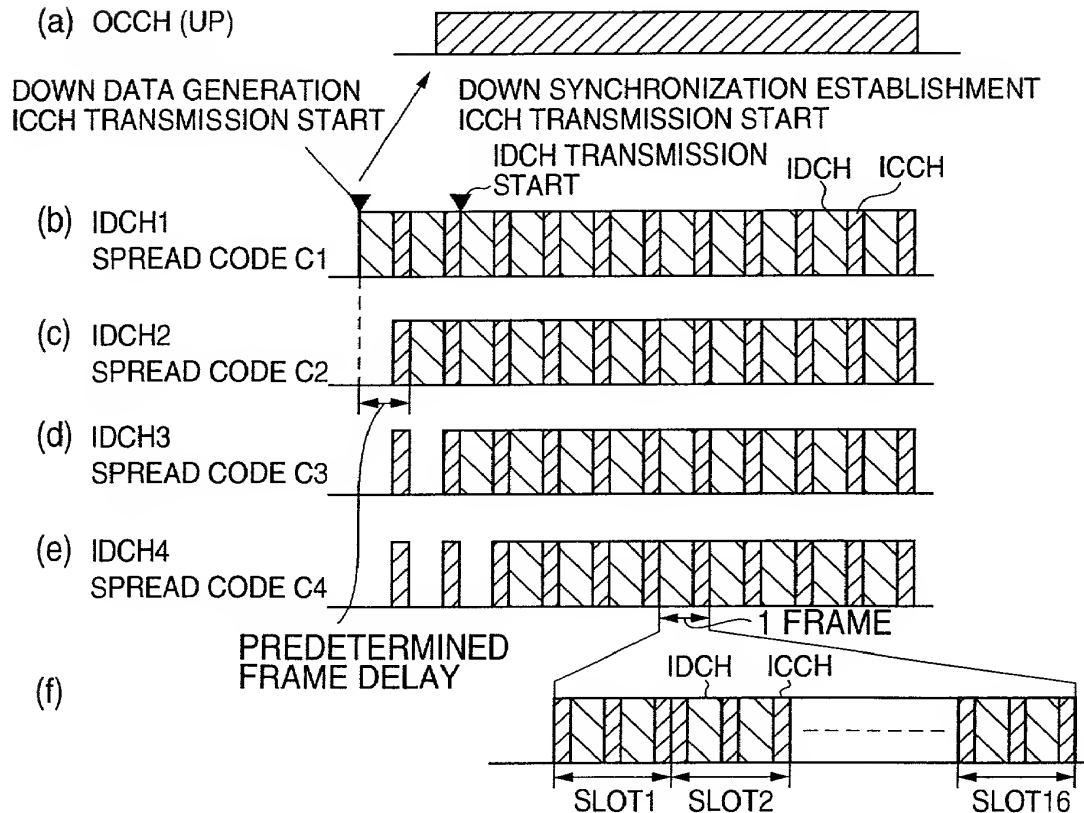


FIG. 2





2/15

FIG. 3

